

AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A quick change cutting link for a saw chain for cutting wood, comprising:

a base member, having a lead end and a rear end, adapted to be pivotally connected to an associated connecting link at each end other links of the forming said saw chain, said base member comprising a seat surface having a first taper and a lower surface having a second taper; and

a cutting member that comprises a cutting edge and releasably engages said base member, said cutting member including an upper surface having a second-third taper and an under surface having a fourth taper, said upper surface having the thirdsecond taper constructed from sintered and compacted particles of abrasion resistant material, wherein said first taper and said second-third taper extend at an angle ranging from about 0.5° to about 45° relative to a direction of intended chain travel and said second taper and said fourth taper extend at an angle of about 0.5° to about 45° relative to a direction opposite of intended chain travel, wherein each pair of tapers is at a close tolerance effective to cause self-locking engagement of said first taper of said seat surface and said second-third taper of said cutting member surface and of said second taper of said lower surface and said fourth taper of said cutting member surface.

2. (Previously Presented) The quick change cutting link of claim 1 wherein said close tolerance comprises no more than about 1°.

3. (Previously Presented) The quick change cutting link of claim 1 wherein said close tolerance comprises no more than 0.5°.

4. (Cancelled)

5. (Previously Presented) The quick change cutting link of claim 1 wherein said base member comprises stamped metal.

6. (Original) The quick change cutting link of claim 1 wherein said base member comprises sintered and compacted particles of abrasion resistant material.

7. (Previously Presented) The quick change cutting link of claim 1 wherein said abrasion resistant material comprises at least one of metal and ceramic.

8. (Original) The quick change cutting link of claim 7 wherein said abrasion resistant material comprises a carbide containing compound.

9. (Original) The quick change cutting link of claim 8 wherein said carbide containing compound comprises a compound selected from the group consisting of tungsten carbide, silicon carbide, tantalum carbide and aluminum carbide.

10. (Previously Presented) The quick change cutting link of claim 1 wherein said abrasion resistant material comprises a tool steel alloy.

11. (Withdrawn) The quick change cutting link of claim 1 wherein one of said seat surface and said cutting member includes an inverted-L shaped protrusion and the other of said seat surface and said cutting member includes an inverted-L shaped recess for receiving said inverted-L shaped protrusion, and wherein one of said first taper and said second taper forms a surface of said L-shaped protrusion.

12. (Original) The quick change cutting link of claim 1 wherein at least one of said cutting

member and said base member comprises a water-resistant material applied by a process selected from the group consisting of steam treatment, resin infiltration, copper infiltration and loctite infiltration.

13. (Original) A saw chain comprising a plurality of the quick change cutting links of claim 1.

14. (Previously Presented) The saw chain of claim 13 wherein said saw chain is adapted for use on a saw comprising one of a chain saw, a timber harvester, a buck saw and a saw for cutting wood pallets.

15. (Currently Amended) A quick change cutting link for a saw chain for cutting wood, comprising:

— a base member, having a lead end and a rear end, adapted to be pivotally connected to a connecting link at each end forming said saw chain~~other links of the saw chain~~, said base member comprising a seat surface having a first taper and a lower surface having a second taper; and

— a cutting member that comprises a cutting edge and releasably engages said seat surface of said base member, said cutting member including an upper surface with a third taper and an under surface with a fourth taper, said second taper and fourth taper extending at an angle of about 0.5° to about 45° relative to a direction opposite of intended chain travel, wherein said cutting member and said seat surface each consists essentially of sintered and compacted particles of abrasion resistant material.

16. (Previously Presented) A-The quick change cutting member of claim 15, for a saw chain for cutting wood, comprising a cutting edge and an interior recess having a surface having wherein the first [[a]] taper and third taper extending at an angle ranging from about 0.5° to about 45° relative to a direction of travel of said cutting member when fastened on a chain, said taper having a close tolerance comprising no more than 0.5° to a mating taper of a base member,

wherein said cutting member consists essentially of sintered and compacted particles of abrasion resistant material.

17. (Withdrawn) The quick change cutting member of claim 16 comprising one of an inverted-L shaped protrusion and an inverted-L shaped recess.

18.(Currently Amended) A base member of a cutting link for a saw chain for cutting wood, having a lead end and a rear end, said base member being adapted to be pivotally connected to an associated connecting link at each end~~ether links forming said~~ of the saw chain, said base member comprising a seat surface having an upper taper extending at an angle ranging from about 0.5° to about 45° relative to a direction of intended travel of the base member when fastened on the chain and a lower taper extending at an angle of about 0.5° to about 45° relative to a direction opposite of intended travel of the base member when fastened on the chain, said upper taper being adapted to mate with a top taper on an associated cutting member and said lower taper being adapted to mate with a bottom taper on an associated cutting member, each taper having a close tolerance comprising no more than 0.5° to [[an]] the mating taper of asaid associated –cutting member, wherein said base member consists essentially of sintered and compacted particles of abrasion resistant material.

19. (Currently Amended) A quick change cutting link for a saw chain for cutting wood, comprising:

_____ a base member, having a lead end and a rear end, adapted to be pivotally connected to a connecting link at each end~~ether links forming said~~ of the saw chain, said base member comprising a seat surface having a first taper, a lower surface having a second taper, and a stop surface located upstream of said seat surface relative to the direction of travel of the chain; and

_____ a cutting member that comprises a cutting edge and releasably engages said seat surface of said base member, said cutting member including an upper surface having a second-third taper and an under surface having a fourth taper, wherein said first taper and said second-third taper extend at an angle ranging from about 0.5° to about 45° relative to a direction of intended chain

travel, and said second taper and said fourth taper extend at an angle of about 0.5° to about 45° relative to a direction opposite of intended chain travel, wherein each pair of tapers is at a close tolerance effective to cause locking engagement of said first taper of said seat surface and said second taper of said cutting member surface, and said cutting member comprises sintered and compacted particles of abrasion resistant material.

20. (Previously Presented) The quick change cutting link of claim 19 wherein said close tolerance comprises no more than 0.5°.

21. (Withdrawn) The quick change cutting link of claim 19 wherein one of said seat surface and said cutting member has an inverted-L shaped protrusion and the other of said seat surface and said cutting member has an inverted-L shaped recess for receiving said inverted-L shaped protrusion.

22. (Withdrawn) The quick change cutting link of claim 21 wherein one of said first taper and said second taper forms a surface of said L-shaped protrusion.

23. (Original) The quick change cutting link of claim 19 wherein said first taper and said second taper extend upwardly or downwardly from a location near said cutting edge in a direction opposite to said direction of chain travel.

24. (Original) The quick change cutting link of claim 19 wherein said angle is about 10 degrees or less.

25. (Withdrawn) The quick change cutting link of claim 19 wherein said cutting member includes a leading surface relative to said direction of chain travel which forms said cutting edge at an upper location of said leading surface, said leading surface having a radius of curvature for a given chain pitch that is proportional to a radius of about 0.25 inch for a chain pitch of 0.750

inch.

26. (Withdrawn) The quick change cutting link of claim 25 wherein said curvature is concave from a point of reference external to said cutting member.

27. (Withdrawn) The quick change cutting link of the claim 1 wherein the cutting member includes a recess to engage the base member.

28. (Cancelled)

29. (Withdrawn) The quick change cutting link of claim 1 wherein the seat surface includes a vertically continuous protrusion extending upward from the base member to engage the cutting member.

30. (Withdrawn) The quick change of claim 1 wherein the seat surface includes a ridge internal wedge.